

### **DETAILED ACTION**

In response to BOARD OF PATENT APPEALS AND INTERFERENCES decision on Appeal "REVERDED" dated 05/06/2009 and telephone interviewed on 07/29/2009, the examiner's amendment was authorized by attorney of record Jeffrey D. Myers, Attorney for Applicants.

- Claims 17-24 are currently amended.
- Claims 1 and 9 were previously presented.
- Claims 2-8 and 10-16 were original.

Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it **MUST** be submitted no later than the payment of the issue fee.

### **EXAMINER'S AMENDMENT**

The application has been amended as follows:

#### *In the Claims:*

- Please replace the claims with the following claim set:
  1. (Previously Presented) A method of providing personalized search capabilities of hypertext transmission protocol pages, the method comprising the steps of:

- a) providing an index server maintaining a permanent but dynamic index to hypertext transmission protocol pages and employing a hierarchical plurality of topic categories whose contents are maintained and updated by the index server;
- b) permitting a user to specify any subset of the plurality of topic categories; and
- c) adding to a hypertext transmission protocol page controlled by the user link information permitting execution of searches of the index server in any category of the subset but only of categories in the subset.

2. (Original) The method of claim 1 additionally comprising the steps of permitting the user to propose addition of a hypertext transmission protocol page to the index server in conjunction with one or more categories of the subset and automatically adding the proposed page to the index server wherein the user can search the proposed page via the link information and wherein initially other users will not search the proposed page even if searching the proposed one or more categories.

3. (Original) The method of claim 2 wherein the automatically adding step comprises the steps of verifying that a uniform resource locator address for the proposed page is valid and that the proposed page is not already indexed under the proposed one or more categories.

Art Unit: 2176

4. (Original) The method of claim 2 additionally comprising the step of subsequently allowing other users to search the proposed page when searching one or more of the proposed one or more categories.

5. (Original) The method of claim 1 additionally comprising the step of allowing the user to rename one or more categories of the subset as it will appear on the hypertext transmission protocol page controlled by the user.

6. (Original) The method of claim 1 additionally comprising the step of allowing the user to rearrange hierarchicalization of one or more categories of the subset as it will appear on the hypertext transmission protocol page controlled by the user.

7. (Original) The method of claim 1 wherein the permitting step comprises permitting the user within a branch of a hierarchy of categories to either include or exclude subcategories in the branch, or both.

8. (Original) The method of claim 1 wherein steps b) can be reexecuted by the user at any time, whereby the link information is dynamically updated to correspond to a new subset.

9. (Previously Presented) An apparatus providing personalized search capabilities of hypertext transmission protocol pages, said apparatus comprising:

an index server maintaining a permanent but dynamic index to  
hypertext transmission protocol pages and employing a hierarchical plurality of topic  
categories whose contents are maintained and updated by said index server;

a link permitting a user to specify any subset of said plurality of topic  
categories; and

a link adding to a hypertext transmission protocol page controlled by  
the user link information permitting execution of searches of said index server in any  
category of said subset but only of categories in said subset.

10. (Original) The apparatus of claim 9 additionally comprising a link permitting  
the user to propose addition of a hypertext transmission protocol page to said index  
server in conjunction with one or more categories of said subset and automatically  
adding said proposed page to said index server wherein the user can search said  
proposed page via said link information and wherein initially other users will not search  
said proposed page even if searching said proposed one or more categories.

11. (Original) The apparatus of claim 10 wherein said proposed addition link  
comprises means for invoking verification that a uniform resource locator address for  
said proposed page is valid and that said proposed page is not already indexed under  
said proposed one or more categories.

12. (Original) The apparatus of claim 10 additionally comprising means for subsequently allowing other users to search the proposed page when searching one or more of the proposed one or more categories.

13. (Original) The apparatus of claim 9 additionally comprising a link allowing the user to rename one or more categories of said subset as it will appear on said hypertext transmission protocol page controlled by the user.

14. (Original) The apparatus of claim 9 additionally comprising a link allowing the user to rearrange hierarchicalization of one or more categories of said subset as it will appear on said hypertext transmission protocol page controlled by the user.

15. (Original) The apparatus of claim 9 wherein said permitting link comprises means for invoking means permitting the user within a branch of a hierarchy of categories to either include or exclude subcategories in said branch, or both.

16. (Original) The apparatus of claim 9 wherein said permitting link can be reexecuted by the user at any time, whereby said link information is dynamically updated to correspond to a new subset.

Art Unit: 2176

17. (Currently Amended) Computer software stored on a ~~computer-readable medium~~ server providing personalized search capabilities of hypertext transmission protocol pages, said software comprising:

index server code maintaining a permanent but dynamic index to hypertext transmission protocol pages and employing a hierarchical plurality of topic categories whose contents are maintained and updated by said index server code;

link code permitting a user to specify any subset of said plurality of topic categories; and

link code adding to a hypertext transmission protocol page controlled by the user link information permitting execution of searches via said index server code in any category of said subset but only of categories in said subset.

18. (Currently Amended) The ~~software~~ server of claim 17 additionally comprising link code permitting the user to propose addition of a hypertext transmission protocol page to said index server code in conjunction with one or more categories of said subset and automatically adding said proposed page to those indexed by said index server code wherein the user can search said proposed page via said link information and wherein initially other users will not search said proposed page even if searching said proposed one or more categories.

19. (Currently Amended) The ~~software~~ server of claim 18 wherein said proposed addition link comprises code for invoking verification that a uniform resource locator address for said proposed page is valid and that said proposed page is not already indexed under said proposed one or more categories.

20. (Currently Amended) The ~~software~~ server of claim 18 additionally comprising code for subsequently allowing other users to search the proposed page when searching one or more of the proposed one or more categories.

21. (Currently Amended) The ~~software~~ server of claim 17 additionally comprising link code allowing the user to rename one or more categories of said subset as it will appear on said hypertext transmission protocol page controlled by the user.

22. (Currently Amended) The ~~software~~ server of claim 17 additionally comprising link code allowing the user to rearrange hierarchicalization of one or more categories of said subset as it will appear on said hypertext transmission protocol page controlled by the user.

23. (Currently Amended) The ~~software~~ server of claim 17 wherein said permitting link code comprises code for invoking code permitting the user within a branch of a hierarchy of categories to either include or exclude subcategories in said branch, or both.

24. (Currently Amended) The ~~software~~ server of claim 17 wherein said permitting code can be reexecuted by the user at any time, whereby said link information is dynamically updated to correspond to a new subset.

***Allowable Subject Matter***

The prior art made of record:

- |                 |                 |                  |
|-----------------|-----------------|------------------|
| ➤ US005970489A  | Jacobson et al. | Filed 05/20/1997 |
| ➤ US006338059B1 | Fields et al.   | Filed 12/17/1998 |
| ➤ US006209007B1 | Kelley et al    | Filed 11/26/1997 |

❖ Claim(s) 1-24 are allowed (See BAPI Decision on Appeal dated 05/06/2009).

***Conclusion***

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Quoc A. Tran whose telephone number is 571-272-8664. The examiner can normally be reached on Mon through Fri 8AM - 5PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Doug Hutton can be reached on (571)272-4137. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.



Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

/Quoc A. Tran/  
Examiner, Art Unit 2176

/DOUG HUTTON/  
Supervisory Patent Examiner, Art Unit 2176